

Electromagnetic Valve System

ABSTRACT

5 Systems are provided for electromagnetic actuation of a valve mechanism. A
valve is linearly moveable between a first closed position and a second open
position. A first spring is compressed when the valve is in the first closed
position, and a second valve spring is compressed when the valve is in the
10 second open position. An electromagnetic actuation assembly and a permanent
magnet is combined with the valve, such that the valve is latchable in either a
closed or open position, and is readily movable between positions through
application of energy to the electromagnetic circuitry. The electromagnetic circuitry
is controllable to increase or decrease the local magnetic flux, such as to promote
15 movement of the valve, or to provide a soft landing of the valve at either end of
movement. Some system embodiments provide energy recovery, feed back,
and/or feed forward sensing and control. The electromagnetic valve system can
be implemented for a wide variety of engines, valves and actuators, such as for
variable valve timing, valve disablement, and/or hybrid engine and energy
20 storage applications.